

ABSTRACT OF THE DISCLOSURE

The invention provides an image processing device, an image processing method, and a program with which the color of a reproduced image that is reproduced based on the corrected pixel information can be brought close to the memorized color by correcting the pixel information of the pixels constituting an image region based on the region characteristics of this image region for each image region obtained by segmenting the target region. The image processing device of the invention can include a region segmentation device for segmenting a target image composed of a plurality of pixels into a plurality of image object regions by employing as boundaries the portions where characteristics between the pixels change, and an image correction device for correcting the pixel information of the pixels constituting the image object region based on region characteristic information indicating a representative characteristic of the image object region, for each image object region segmented by the region segmentation device.